SAP20 Rec'd PCT/PTO 0 7 JUL 2006

Title: Method for the catalytic reduction of amides.

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The invention relates to a novel method for the catalytic reduction of amides at mild reaction conditions, using novel bimetallic and trimetallic catalysts, active in the reduction of amines and to a method for the selection of such catalysts.

Amines constitute an important class of compounds with extensive use as medicines or basic raw materials for the preparation of pharmaceuticals. Therefore, economically viable and green methods of synthesising amines are important. A simple and direct approach would be catalytic reduction of amides, and, indeed, there are numerous reports claiming the reduction of amides either by using hydrogen gas or by means of hydride containing reagents.

However, known processes for the reduction of amides into the related amines using metal catalysts and hydrogen gas, require high temperatures and pressures, therewith compromising the presence of functional any other reducible groups, thermolabile groups and precluding the available methods for many practical applications. In the art, temperatures and pressures above 200°C and 200 bar are often necessary. For example, methods are known using a bimetallic copper chromium catalyst at temperatures between 200 and 260°C and pressures of 100-400 bar, see e.g. Wojcik, B.; Adkins, H. J. Am. Chem. Soc. 1934, 56, 2419-2425; Paden, J.H.; Adkins, K. J. Am. Chem. Soc. 1936, 58, 2487-2499; Sauer, J.C.; Adkins, H. J. Am. Chem. Soc. 1938, 60, 402-406 and US-A-2,143,751.

Regarding the above, several attempts have been made to obtain amines by catalytic reduction of amides at mild reaction conditions. Hiroshawa et al (Hirosawa, C.; Wakasa, N.; Takamasa, F. Tetrahedron Lett. 1996, 37, 6749-6752) describe such catalytic reduction using the bimetallic catalysts RhRe, RhW, RhMo, RuRe and RuMo. Primary, secondary and tertiary amides were reduced to the corresponding amines, although the reaction conditions where still moderately harsh (100 bar at 160°C).

The present inventors have now found a novel method for the catalytic reduction of amides for the preparation of amines at mild reaction conditions to obviate the above drawbacks, i.e. at a temperature of below 200°C and a pressure of below 50 bar, by

performing the said reduction reaction at the above mild reaction conditions with numerous bimetallic and trimetallic catalysts. Said experiments were performed by high-throughput experimentation, as e.g is described in EP 1001846. It was found that a catalyst, chosen from bimetallic and trimetallic catalysts of the group, consisting of ABC, AB, AC and BC, wherein:

A is a metal, chosen from the group, consisting of Co, Fe, Ir, Pt, Rh and Ru,

B is a metal, chosen from the group, consisting of Cr, Mo, Re 10 and V, and,

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C is a metal, chosen from the group, consisting of Cu, In and Zn, were surprisingly suitable for the reduction of amides at mild reaction conditions.

The reduction process is preferably performed with a heterogeneous catalyst. However, it is not necessary for the metals of the catalyst to be bound on the same support. E.g., one of the metals can be present on a carbon support, whereas another metal of the said catalyst can be present on e.g. a silica, titania or carbon support. The skilled person is aware of suitable supports for the envisaged catalysts. It is also possible to provide a metal of the catalyst on different supports. It is however preferred to provide the bimetallic and/or trimetallic catalyst on similar support material, although the different metals do not necessary have to be present on the very same support particles.

Preferably, the support is chosen from carbon, titania, amorphous silica-alumina and silica or a combination thereof.

It has been found that, using the catalysts as identified above, the catalytic reduction can even be performed at pressures of 30 bar or less, even at 15 bar or less. As will be explained below, the method according to the invention can also successfully be performed at a pressure of 10 bar, preferably between 5-10 bar, more preferably between 6-10 bar.

In a preferred embodiment, the reduction is performed in a continuous flow mode. Although according to the invention such a continuous flow mode can be performed in a liquid phase, it is preferably performed in gaseous phase, i.e. wherein one or more, preferably all of the reactants are passed in gaseous phase over the catalyst at the above-mentioned reaction conditions.

It is also been found that the above method according to the invention can successfully be performed at a temperature of 160°C or

less, even at a temperature of 130°C or less. Also, it has been found that the method can be suitably performed at a temperature between 70-100°C, preferably around 80°C. "About" means that a deviation of 5°C is allowed.

However, in another preferred embodiment, the method of the invention is performed at batch mode reactions, e.g. wherein at least one but preferably all of the reactants are in a liquid phase, e.g. in solution, and contacted with the catalyst. At batch mode reaction conditions, the amide substrate is dissolved in an appropriate solvent, such as an acid, an ether, an ester or an alcohol, preferably an acid, preferably a Bronsted acid, more preferably an organic acid. The term "Bronsted acid" is well known in the art. Carboxylic acid is a preferred organic acid; most preferably, the organic acid comprises acetic acid. The solvent preferably has a pKa value of 5 or less, more preferably between 3 and 5. The preferred concentration of the acid, preferably organic acid, more preferably carboxylic acid and most preferably acetic acid is up to 1.0 M, preferably between 0.2 and 0.8 M, more preferably between 0.4 and 0.5 M. An internal standard, such as n-decane can be co-added to the reaction mixture for quantitative gas-chromatography analysis.

In batch mode reactions according to the invention, the addition of an additive may be favoured. The additive preferably comprises an acid, more preferably a Lewis acid, most preferably a boron-containing compound. The term "Lewis acid" is well known in the art. The substrate:additive ratio in the reaction mixture is preferably 4 or less, more preferably 2 or less, and most preferably between 0.9-1.1. During the reaction, the reaction mixture is preferably subjected to hydrogen pressures between 1 and 17 bar, more preferably between 5 and 10 bar. The reaction temperature is preferably between 90 and 140°C, more preferably between 100 and 130°C.

According to a preferred embodiment of the method of the invention, both for flow and batch mode reactions, the catalyst is chosen from the group, consisting of:

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CoCu	IrMoCu
FeIn	IrReCu
FeRe	IrReZn
IrMo	IrVZn
IrRe	PtMoCu
IrV	PtMoIn
MoIn	PtMoZn

PtMo PtReCu PtRe PtReIn PtReZn PtV PtVIn ReIn PtVZn RhCu RhIn RhMoCu RhMoIn RhMo RhMoZn RhRe RhV RhReCu RhReIn RuRe RhReZn CoMoZn RhMoZn CoReCu CoReIn RhVIn RuReCu CoVIn FeCrIn RuReZn FeReCu FeReIn FeReZn

Preferably, the catalyst is chosen from the group consisting of PtRe, IrMo, IrRe, PtRe, PtV, RhRe, RhV, FeReIn, PtReCu, PtReIn, PtReZn, RhMoCu, RuReZn, PtMo, RhMo, RuRe, IrReZn and PtMoCu, most preferably more preferably from the group consisting of PtRe, PtReCu, PtReIn, FeReIn, PtMo, PtV, RhMo, PtMoCu, RhMoCu, and RuRe, even more preferably from the group, consisting of PtReCu, PtReIn, FeReIn, PtMo, PtV, RhMo, PtMoCu, RhMoCu, PtRe and RuRe, and most preferably from the group consisting of PtReCu, PtRe, PtMo IrReZn, PtMoCu and PtReIn. As will be shown in the Examples, the above-identified catalysts can effectively be used at the mild reaction conditions according to the invention.

In a further aspect, the invention relates to novel bi- or trimetallic catalysts for the reduction of amides to amines, chosen from the group, consisting of:

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CoCu IrMoCu IrReCu FeIn FeRe IrReZn IrMo IrVZn PtMoCu IrRe PtMoIn IrV PtMoZn MoIn PtReCu PtMo PtReIn PtRe PtV PtReZn ReIn PtVIn RhCu PtVZn RhMoCu RhIn RhMoIn RhV CoMoZn RhMoZn RhReCu CoReCu RhReIn CoReIn RhRe2n CoVIn

FeCrIn	RhMoZn
FeReCu	RhVIn
FeReIn	RuReCu
FeReZn	RuReZn

more preferably from the group, consisting of IrMo, IrRe, PtRe, PtV, RhV, FeReIn, PtReCu, PtReIn, PtReZn, RhMoCu, RuReZn, PtMo, IrReZn and PtMoCu, preferably chosen from the group, consisting of FeReIn, PtReCu, IrReZn, PtMoCu, PtRe and PtReIn, and most preferably chosen from the group, consisting of PtReCu, PtRe, PtMo IrReZn, PtMoCu and PtReIn

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The catalyst is preferably supported on a carrier, as outlined above.

In a further aspect, the invention relates to a method for the selection of at least one bi- or trimetallic catalyst, active in the reduction of amides into amines from a collection of bi- and/or trimetallic catalysts, comprising the steps of

- A) preparing the catalysts on separate carriers,
- 15 B) loading the catalysts prepared in step A) in separate reactor vessels, the vessels having a parallel arrangement,
 - C) feeding and incubating the reactor vessels with an amide and hydrogen at identical conditions regarding at least one of the quantities, chosen from reaction time, temperature and pressure,
 - D) measuring the conversion of amides into amines in each reactor vessel,
 - E) selecting one or more of the catalysts, based on the measured conversion in step D).

This method allows the rapid identification and selection of active catalysts for the reduction of amides; a large range of different catalysts, having a different metal composition or ratio between the metals can be tested in the hydrogenation reaction, wherein the reaction conditions can be controlled and optimised. Thereto, the different catalysts are prepared on separate carriers, according to methods, known in the art. Preferably, in step A) the catalysts are prepared in parallel. The carriers can be the same for the catalysts to be tested, but may also be different in order to test and select an optimal catalyst-carrier combination. Then the prepared catalysts on a carrier are loaded in reactor vessels arranged in parallel, so that the reactions to be performed with the catalysts can be done simultaneously. Preferably, after feeding of the reactants, which is preferably performed in parallel in the

reactor vessels; the reaction conditions, such as reaction time, temperature and pressure are identical for the catalysts to be tested. This way, the reactions are performed at identical conditions, so that relevant selections of active catalysts can be made. Once selected, the said catalyst can be further tested at reaction conditions that differ from the first selection process to identify one or more catalysts that are optimally suitable for the envisaged reaction conditions. Further, the selection method, that is preferably performed in a gaseous phase in flow mode, can be extrapolated to batch mode reaction for industrial processes for the preparation of amines at suitably mild reaction conditions.

The invention will now be further illustrated by way of non-limiting Examples and Figures.

Figures 1 to 5 refer to the results of amide reduction in flow 15 mode.

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Figure 1 shows a gas chromatogram of a reduction reaction of 1-acetylpyrrolidine with the catalyst RhReCu on a carbon carrier at a temperature of 160°C and a pressure of 10 bar. The metal molar ratio of the catalyst was 1:1:1.

Figure 2 and Figure 3 show the performance of silica and carbon supported catalysts, respectively, in the reduction of 1-acetylpyrrolidine at several different temperatures. In these examples, the metal molar ratio of the catalysts is 1:1 or 1:1:1 for bimetallic or trimetallic catalysts, respectively.

Figure 4 shows the amine (in this case, 1-ethylpyrrolidine) formation profile at 100°C and 130°C as a function of the catalyst composition (bi- and trimetallic catalysts from groups A and B-C). The grey intensity of the squares shows the amine yield. Only yields higher than 35% were plotted.

Figure 5, like Figure 4, shows 1-ethylpyrrolidine formation profile at 100°C and 130°C as a function of the catalyst composition but for the case of bimetallic catalysts from groups B and C. The grey intensity of the squares shows the amine yield. For clarity, only yields higher than 35% were plotted.

Figures 6-10 refer to results of amide reduction in batch mode, wherein figures 6-7 show the performance of trimetallic catalysts without and with the presence of BF_3 as additive, respectively, and wherein figures 8-9 show the performance of bimetallic catalysts without and with the presence of BF_3 as additive, respectively. Figure 10 shows the performance of physical-mixture and pre-made

catalysts, as well as the importance of having more than one metal element in the catalyst composition.

5 EXAMPLES

Equipment and Conditions

Flow Reactions

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The Nanoflow Equipment

The catalyst screening in flow mode was carried out in reactors, arranged in parallel, the Avantium's Nanoflow 2b (Avantium Technologies B.V., Netherlands), designed to allow gas and liquid feeds in trickle flow mode performed for this application. The equipment consists of 64 parallel reactors divided into four blocks of 16 reactors. Each reactor can be loaded with up to 200 mg of catalyst. Temperature can be varied independently on each block. The maximum temperature of the unit is 450-500°C, and the maximum pressure is 40 bar. An evaporator is placed up-stream of each reactor, so that controlled evaporation of liquid can take place.

20 Typical Run Conditions in Flow Mode

After an equipment-commissioning phase, and regarding the low vapour pressure of the chosen amide, the catalyst screening was carried out in an effective manner at temperatures higher than 70°C . Thus, the experiments were performed at temperatures of 70, 100, 130, and 160°C and at 10 bar of H_2 . 1-Acetylpyrrolidine (substrate) and n-nonane (internal standard) were dissolved in disopropyl ether forming a solution containing 0.25 wt% and 0.12 wt% of each component respectively. This solution was pumped through the 64 Nanoflow reactors at a rate of 0.8 ml/min, causing the amide (mass) flow to be equal to 0.0015 g/min. Under these conditions, the estimated vapour residence time in the catalyst bed (on each reactor, and per temperature) is shown in Table 1.

Table 1. Estimated 1-acetylpyrrolidine vapour residence time (RT) used during the screening for temperatures above 90°C.

T(°C)	R _T (s)
90	0.87
100	0.81
130	0.75
160	0.70

Analysis of the reactor effluent was done using an on-line gaschromatograph.

Batch Reactions

5 The QS Equipment

The catalyst screening in batch mode was carried out in 96 pressure reactors, arranged in parallel: the Avantium QS Equipment (Avantium Technologies B.V., Netherlands). This equipment is divided into eight blocks of 12 reactors that operate in the so-called gas10 on-demand system. This means that gas is added as soon as it is consumed by reaction, but no gas leaves the reactor at the exit. The maximum volume of each reactor is 7 ml; the maximum operating pressure for the blocks is 17 bar, and the maximum temperature is 140°C. Stirring is provided via magnetic stirring.

15 Typical Run Conditions in Batch Mode

A solution of 1-acetylpiperidine in acetic acid (2 ml, 0.8 mmol) containing n-decane (0.2 mmol) was added to a reactor containing 1 mol% of reduced PtV/titania. After purging, the hydrogen pressure was brought to 10 bar and the temperature to 130°C. GC analysis of the reaction mixture after 16 h showed formation of 1-ethylpiperidine as the sole product, having a yield of 20%.

Reaction Quantification

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Amine quantification was performed via on-line and off-line GC for flow and batch reactions, respectively. In both cases, a suitable internal standard was added to the reaction mixture to allow quantification of amide consumption and product formation. The gaschromatograph was mounted with a WCOT fused silica 10 m x 0.32 mm column (coating: CP-Volamine).

Catalyst Preparation and Handling

The two or three metals forming the catalysts were deposited onto the carrier using the techniques known by the skilled person, and

preferably by incipient wetness impregnation directly from aqueous solutions containing a mixture of all desired metal salts. The total metal loading was kept between 2 and 5 wt% for the catalysts.

Catalyst reduction can be attained by several reductants, like, and not limited to, NaBH4, hydrazine, and hydrogen gas. Reduction by hydrogen gas was the preferred method, mainly in case of the reactions in flow mode. Catalyst reduction can be carried out in situ (immediately before addition of the reaction mixture) or beforehand. In the latter situation, it is recommended to store and handle the reduced catalyst under an oxygen free environment (e.g. a glove box under an atmosphere of nitrogen), to prevent metal oxidation.

It is recommended, but not essential, to have the support particle size between 50 and 1000 $\mu m,$ preferably between 100 and 700 $\mu m,$ and most preferably between 200 and 400 $\mu m.$

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RESULTS

Catalyst Performance and Best Catalysts

Table 2 shows those catalysts that formed the amine in yields higher than 35% and at temperatures lower than 160°C. An alternative and more comprehensive visualisation of these data are presented in Figure 4 and Figure 5. Figure 4 shows that many of the active species result from combinations of Pt, Rh or Ir (Group A metals) with Re (followed by Mo and V from Group B).

Figure 5 shows the amine yield obtained with catalysts containing only metals from groups B and C. As can be seen, only combinations of Re and Mo with In formed 1-ethylpyrrolidine in yields higher than 35%, and at temperature of 130°C. This result bears the important message that the presence of a metal from Group A is important in the formation of active catalytic species. Figure 4 and Figure 5 also show that the support may also affect the catalyst activity.

Table 2. List of silica- and carbon-supported catalysts that formed amine in yields equal or higher than 35%. Values lower than 35% were left blank. The table is divided into bi- and trimetallic catalysts, and within each division the content is sorted by catalyst alphabetical order.

upport:	Silica			Support	Carbon		
		Ämin	e (%)				ie (%)
Туре	Catalyst	100°C	130°C	Туре	Catalyst	100°C	130°
	CoCu		72		Feln		66
	FeRe		40		lrMo		62
Bimetallic	lrMo	35	53		ìrRe		40
	irRe	48	70		tr∨		52
	PtRe	45	44		Moln		55
븀	PtV	36	49	은	PtMo	69	48
Ē	Rein		61	Bimetallic	PtRe		58
ш	RhRe	77	36	e e	PtV	67	71
	RhV	42	51	ö	Rein		54
	Ruin		37		RhCu		40
	RuRe	44	63		Rhin		76
	CoMoZn		59		RhMo	68	77
	CoReCu		41		RhRe	38	83
	CoRein		77		RuRe	48	69
	FeCrin		48		CoVIn		54
	FeRein	68	76		FeReCu		71
	IrMoCu		39		FeRein		73
	IrReCu		65		FeReZn		35
	lrRein		59		IrReZn	57	84
	irReZn		66		ìr VZ n		38
	PtMoCu		74		PtMoCu	64	85
첉	PtReCu	79	76	으	PtMoin		35
Trimetallic	PtRein	76	86	Trimetallic	PtMoZn		63
Æ	PtReZn	37	81	Ě	PtRein		86
-	PtVIn		37	F	PtReZn		35
	PtVZn		74		RhMoCu	36	73
	RhMoCu	60	85		RhMoin		37
	RhMoln		54		RhMoZn		77
	RhReCu		51		RhReCu		83
	RhRein		56		RhReZn		37
	RhReZn		47		RuMoZn		58
	RhVin		46		RuReZn	41	58
	RuReCu		48				
	RuReZn	39	75				

Performance of Related Bi- and Trimetallic Catalysts

In a number of situations, trimetallic catalysts performed better than related bimetallic species. This synergistic effect has been noticed with carbon and silica supports, and Table 3 gives two examples of such situation (both with silica supported catalysts). Thus, in case of PtReIn/Silica and PtReCu/Silica, none of the related bimetallic species performed as well as the trimetallic ones.

10 Conversely, the catalyst IrRe/Silica gave higher yields of amine than any other trimetallic species containing Ir and Re (i.e., IrReCu, IrReIn and IrReIn on silica, Table 6).

Table 3. Examples of the performance of bi- and trimetallic catalysts.

Catalyst a)-	Amine (%)			
Catalyst	100°C	130°C		
PtRein	76	86		
PtRe	45	44		
PtIn	10	67		
Rein	60	70		
PtReCu	79	76		
PtRe	45	44		
PtCu	>10	>10		
ReCu	>10	27		
IrReCu	26	65		
IrRein	15	59		
IrReZn	24	66		
IrRe	48	70		

a) Support: silica.

Amide reduction in Batch Mode

Figures 6 to 9 show the performance of several bi- and trimetallic 5 catalysts in the reduction of 1-acetylpiperidine at 10 bar and 130°C having acetic acid as solvent. The amount of catalyst on each reaction was kept constant at 5 mol% (calculated considering the total number of moles of metals on each catalyst). The ratio in front of each catalyst name refers to the molar fraction of each metal in the catalyst composition. The code for the first metal element is related to the type of salt used during the catalyst preparation:

FeNH4: Ammonium iron(III) citrate

FeNO3: Fe(NO_3)₃.9H₂O

IrCl4: IrCl4.H2O

15 IrNH4: NH4IrCl6

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PtNH3: $(NH_3)_4$ Pt $(NO_3)_2$

PtNO3: Pt(NO₃)₂(H₂O)₂

RhNH4: (NH₄)₃RhCl₆

RhNO3: $Rh(NO_3)_3$

RuCl3: RuCl3.H2O 20

RuNO: Ru (NO) $(NO_3)_x$. $(H_2O)_y$

Testing of physical mixtures

It is mentioned in the available literature, that the physical mixture Rh/C + Re/C constitutes one of the most active catalytic 25 systems, capable to form 1-ethylpiperidine from 1-acetylpiperidine in 98% yield in a reaction carried out in 1,2-DME at 100 bar, 170°C, for 16 h and using 1 mol% of catalyst (Hirosawa, C.; Wakasa, N.;

Takamasa, F. Tetrahedron Lett. 1996, 37, 6749-6752). The authors also claim that the performance of the physical mixture is equivalent to the pre-made Rh-Re/C catalyst. We decided to test these aspects under our reaction conditions (i.e. reduction of 1-acetylpiperidine for 16 h in batch mode at 10 bar, 130°C, 5 mol% of metal, and acetic acid as solvent). A similar test was carried out with catalyst 0.5:0.5 Pt(NO3)Re/Ti; we tested the performance of the physical mixture 0.5 Pt/Ti + 0.5 Re/C, and also the situation in which rhenium was not present. The results are shown in Figure 10.

10 As can be seen, unlike the case of 0.5:0.5 Pt(NO3) Re/Ti, the amine is formed in yields lower than 10%, showing the superiority of the catalyst system explored in the course of this work. Moreover, the described experiment points out the importance of having platinum and rhenium intimately mixed for the generation of a catalytic active system able to reduce the amide substrate under the applied mild reaction conditions.